

AMENDED APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office AUG 2 8 1986					
Retur	ned to applicant for correction OCT 1 3 1986					
	cted application filed DEC 1 0 1986					
	filed DEC 1 0 1986 under 50130					
	The applicant OP&P/Search Joint Venture					
	916 Nevada Highway of Boulder City Street and No. or P.O. Box No. City or Town					
	Nevada (89005), hereby make S. application for permission to appropriate the public State and Zip Code No.					
waters	s of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-					
tion; i	if a copartnership or association, give names of members.)					
	Incorporated State of Nevada, August 1986					
1.	1. The source of the proposed appropriation is					
	The amount of water applied for is 2.0 second feet One second-foot equals 448.83 gals. per min.					
	(a) If stored in reservoir give number of acre-feet					
3. 7	The water to be used for Mining, ore processing. Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.					
	If use is for:					
((a) Irrigation, state number of acres to be irrigated					
((b) Stockwater, state number and kinds of animals to be watered					
((c) Other use (describe fully under "No. 12, Remarks"					
((d) Power:					
	(1) Horsepower developed					
	(2) Point of return of water to stream.					
5. 7	The water is to be diverted from its source at the following point. SE1/4. SE1/4. Section. 12, T27S, R63E Describe as being within a 40-acre subdivision of public					
	MDM or at a point from which the Southeast corner of said Section 12 bears, survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.					
	S 450 00' E a distance of 933.4 feet					
6. I	Place of use SF1/4 Section 12 T27S R63E MDM Describe by legal subdivision. If on unsurveyed land, it should be so stated.					
	Describe by legal studivision. If the unsurveyed land, it should be so stated.					
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7. T	Use will begin about January 1 and end about December 31, of each year. Month and Day Month and Day					
s	specifications of your-diversion or storage works.) Drilled and cased well with pump and motor,					
_	distribution system to mineral processing area.					
fi	fumes, drilled well with pump and motor, etc. Estimated cost of works \$50,000					

10.	D. Estimated time required to construct works Three Years If well completed, describe works.					
11.	. Estimated time required to complete the application of water to beneficial useFive.Years					
	2. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or ann consumptive use.					
	pared jjk/se	pm/se	By s/Harry R. Eric Harry R. Ericso 950 Industrial Sparks, Nevada	Way		
		APPROVAL	OF STATE ENGINE	ER		
amore right place reason two must and meason work work work to be a subject to the subject to th	wing limitations and condict This permit is in an tof water hereing to obtained under the condict to be installed and maintained in the surements must be installed before is filed. This Permit does lic, private or continued in the any application to ject to additional amount of water to be appropriately amount of water to be appropriately amount of water to be appropriately the surements and the continued on PAGE 2)	nave examined the fore tions: Issued subject to a granted is only this permit will use. It is also the static water for measuring depression maintained to predischarge pipelicate of water place any use of water any use of water the proporate lands. Is sued under the procession of the proportion of the manner of the manner of the propriated shall be limited.	going application, and do herely a temporary allowance be dependent upon the understood that this restriction. This well should be to water. If the water waste. A totalizate near the point of discendent observations or before the provision of the control of the	by grant the same, subject to the is understood that the and that the final water amount of water actually ight must allow for a all be equipped with a ell is flowing, a valve ing meter must be installe iversion and accurate The totalizing meter he Proof of Completion of ingress and egress on s of NRS Chapter 534. The activity a temporary user this permit will be ect to the permanent be applied to beneficial use, and		
	exceedlion gallons annual	17	cubic feet per secondbu			
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		March 1, 1990		
				March 1, 1990		
				April 1, 1990 March 1, 1993		
Proof of the application of water to beneficial use shall be filed on or before						
	letion of work filed		TESTIMONY WHEREOF, I			
	of beneficial use filed		State Engineer of Nevada, have h	ereunto set my hand and the seal of		
	al map filed		my office, this 1st day of	March March		
Certifi	cate NoIs	_	D. 19 88	J. Morrod State Engineer		
elled	MAR 3 0 1999 BECAU	JSE OF PAILWEE	,			
PLICAN	TO COMPE WITH THE PROVIS	ONS OF PERMIT				
Cov	cellation of culture	red 8-11-99				

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(PERMIT TERMS CONTINUED)

effects on existing rights and the resource within the ground water basin.

The issuance of this permit does not Waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

The total combined duty of water under Permits 50129 and 50131 shall not exceed 166 million gallons annually.

